

VOLTAGE REFERENCE: MULTIPLE OUTPUT

Multiple Output Voltage References																											
		Reference																				Noise	Long			Starting	
Model	# of	Output	Initial						Drift													0.1	Term	Iq	I out	#	
Number	Buffer	Voltage	Calibration						0C		-25C		-40C		-55C		to	Stability			of	Price					
	Amps	Option	Error						+70C		+85C		+85C		+125C		10HZ	/1000 Hrs	mA	mA	Pins	/100's					
				Grade /Model Option														uV PP	uV								
AD588		PPM	3	1.5		6	4																				
			J/A	K/B		S	T	U	J	K	L	A	B	C	A	B	C	S	T	U							
		Volts	± mV						mV		mV		mV		mV		mV				mA	mA					
	2	+10V	3	1		5	3		NS	0.7		NS	0.9					6	4		6	150	10	10	16	J=\$13.20	
		+5V	3	1		5	3		NS	0.35		NS	0.45					3	2							K=\$23.1	
		±5V	Tracking----->						1.5	0.75		1.5	0.75					1.5	0.75								
		-5V	3	1		5	3		NS	0.35		NS	0.45					3	2								
		-10V	3	1		5	3		NS	0.7		NS	0.9					6	4								
		Reference																				Noise	Long			Starting	
		Grade /Model Option																				0.1	Term	Iq	I out	#	
		PPM	3	1.5		6																to	Stability			of	Price
			J/A	K/B		S	T	U	J	K	L	A	B	C	A	B	C	S	T	U		10HZ	/1000 Hrs	mA	mA	Pins	/100's
		Volts	± mV						mV		mV		mV		mV		mV				uV PP	uV					
AD688	2	+10V	5	2		5			NS	0.6					1.8	1.8		6			6	150	12	10	16	A=\$14.66	
AD688		±10V	Tracking----->						3	1.5					3	1.5		3								B=\$24.73	
AD688		-10V	5	2		5			NS	0.6					1.8	1.8		6									
		Reference																				Noise	Long			Starting	
		Grade /Model Option																				0.1	Term	Iq	I out	#	
		PPM	30	15		5	30	15														to	Stability			of	Price
			J	K		L	S	T	U	J	K	L	A	B	C	A	B	C	S	T	U	10HZ	/1000 Hrs	mA	mA	Pins	/100's
		Volts	± mV						mV		mV		mV		mV		mV				uV PP	uV					
AD584	1	+10V	30	10		5	30	10		13.5	6.75	2.25						30	15		50	250	1	10	8	J=\$3.1	
AD584		+7.5V	20	8		4	20	8		10.1	5.1	1.7						23	11.3							K=\$6.09	
AD584		+5V	15	6		3	15	6		6.75	3.37	1.12						15	7.5							L=\$13.65	
AD584		+2.5V	7.5	3.5		2.5	7.5	3.5		3.37	1.68	1.12						7.5	5								